Listing of the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1.-18. (Canceled)

19. (Previously Presented) A method for operating a drive unit of a vehicle, comprising: setting, in an overrun condition of the drive unit, an output variable of the drive unit according to a preset driving strategy;

specifying at least two preset driving strategies for the overrun condition of the drive unit;

selecting, in the overrun condition, one of the specified driving strategies as a function of a driving situation;

setting the output variable by at least one actuating variable of the drive unit; setting the at least one actuating variable as a function of the selected driving strategy; and

selecting at least one of an ignition angle and a gear ratio as the at least one actuating variable.

20. (Previously Presented) The method as recited in Claim 19, further comprising: in response to a presence of a first driving situation, selecting a first driving strategy, in which at least one of:

the ignition angle is reset in a late direction, and

the gear ratio is reduced; and

in response to a presence of a second driving situation, selecting a second driving strategy, in which at least one of:

the ignition angle is reset in an early direction, and the gear ratio is increased. 21. (Previously Presented) The method as recited in Claim 19, further comprising:

ascertaining the driving situation by evaluating one of a first gradient of a

variable derived from an operation of an operating element and a second gradient of a

variable derived from a specification for the output variable of the drive unit;

detecting the first driving situation if one of the first gradient and the second gradient falls below a prespecified threshold value; and

detecting the second driving situation if one of the first gradient and the second gradient exceeds the prespecified threshold value.

- 22. (Previously Presented) The method as recited in Claim 21, further comprising:

 ascertaining at least one of the ignition angle that is to be set and the gear ratio
 that is to be set as a function of one of the first gradient and the second gradient, using
 in each case one of a characteristics curve and a characteristics map.
- 23. (Previously Presented) The method as recited in Claim 19, further comprising: ascertaining the driving situation by evaluating an operation of a brake pedal; and detecting a first driving situation if the brake pedal is depressed; and detecting a second driving situation if the brake pedal is released.
- 24. (Previously Presented) The method as recited in Claim 19, further comprising: ascertaining the driving situation by evaluating information regarding an inclination of the vehicle with respect to a horizontal;

detecting a first driving situation in response to an exceeding in absolute value of a prespecified threshold value by the inclination; and

detecting a second driving situation in response to a falling below in absolute value of the prespecified threshold value by the inclination.

- 25. (Previously Presented) The method as recited in Claim 19, further comprising: ascertaining the driving situation by evaluating one of a travel speed, a preceding vehicle, and a detected obstacle on one of a roadway and a traffic routing.
- 26. (Previously Presented) The method as recited in Claim 19, further comprising:

 detecting a first driving situation if a ratio of an engine speed to a vehicle
 speed exceeds a prespecified threshold value; and

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detecting a second driving situation if the ratio does not exceed the prespecified threshold value.

27. (Previously Presented) The method as recited in Claim 19, further comprising: detecting a first driving situation if at least one of: a distance from a preceding vehicle falls below a prespecified threshold value,

an approach speed to the preceding vehicle exceeds a prespecified threshold value,

an obstacle on a roadway is detected, and an approach of the vehicle to one of a curve, a crossing, and a junction is detected; and

detecting a second driving situation if at least one of:

a distance from a preceding vehicle exceeds a prespecified threshold value,

an approach speed to the preceding vehicle falls below a prespecified threshold value,

an obstacle on a roadway is not detected, and
an approach of the vehicle to one of a curve, a crossing, and a junction
is not detected.

28. (Previously Presented) The method as recited in Claim 19, further comprising:

detecting a first driving situation if a transmission downshifting is detected within a predefined time; and

detecting a second driving situation if the transmission downshifting is not detected within the predefined time.

29. (Previously Presented) The method as recited in Claim 19, further comprising:

detecting a first driving situation if, in the case of an automatic transmission, a
position of one of a selector lever and an operating element corresponding thereto is
in a different setting than one of "drive" and "D"; and

detecting a second driving situation if, in the case of the automatic transmission, the position of one of the selector lever and the operating element corresponding thereto is in a setting associated with one of "drive" and "D."

30. (Previously Presented) The method as recited in Claim 19, further comprising:
in response to a detection of a fault in a safety-relevant component of one of
the vehicle and the drive unit, at least one of:

reducing an air supply, shifting the ignition angle in a late direction, reducing a fuel supply, and reducing the gear ratio.

31. (Previously Presented) The method as recited in Claim 19, wherein:

in the presence of a first driving situation, a first prespecified threshold value for an operating variable of the drive unit, corresponding to an engine speed, above which a fuel supply is completely interrupted, is at a lower value than in a presence of a second driving situation.

32. (Previously Presented) The method as recited in Claim 19, wherein:

in the presence of a first driving situation, a second prespecified threshold value for an operating variable of the drive unit, corresponding to an engine speed, below which a fuel supply is resumed again after a previous interruption, is at a lower value than in a presence of the second driving situation.

33. (Previously Presented) The method as recited in Claim 19, further comprising:

ascertaining a probability for a presence of one of a first driving situation and
a second driving situation from which condition is, or which conditions are present for
the detection of the corresponding driving situation; and

detecting one of the first driving situation and the second driving situation only if a corresponding probability of their being present exceeds a prespecified threshold value.

- 34. (Previously Presented) The method as recited in Claim 19, further comprising: specifying a minimum value for the output variable in a selection of a first driving strategy.
- 35. (Previously Presented) The method as recited in Claim 19, further comprising: reducing the output variable of the drive unit by a first driving strategy; and

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one of maintaining and increasing the output variable of the drive unit by a second driving strategy.

- 36. (Previously Presented) A device for operating a drive unit of a vehicle, comprising:
 - a first setting arrangement for setting an output variable of the drive unit in an overrun condition of the drive unit according to a preset driving strategy;
 - a specification arrangement for specifying at least two preset driving strategies for the overrun condition of the drive unit;
 - a selection arrangement for, in the overrun condition, selecting one of the specified driving strategies as a function of a driving situation; and
 - a second setting arrangement for setting the output variable by at least one actuating variable of the drive unit and for setting the at least one actuating variable as a function of the selected driving strategy, wherein the least one actuating variable includes at least one of an ignition angle and a gear ratio.